SOPORTES DE TECHO TV Y PROYECTORES

台

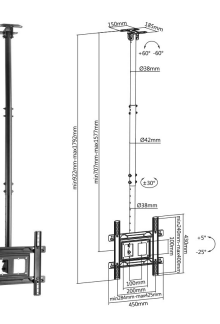


32"-70" CEILING MOUNT TV BRACKET

Product Nº - 650321

KEY FEATURES

- Telescopic height adjustment for optimum visibility
- Freely angling and swiveling for different viewing angles
- Removable VESA attachment for easy installation
- Integrated cable management
- Max. Load Capacity: 50Kg
- Max. VESA: 400x400
- VESA standards compliant







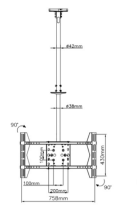


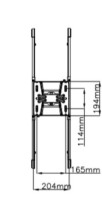
39"-75" CEILING MOUNT DUAL SCREEN TV BRACKET

Product Nº - 650370

- Compatible with landscape and portrait
 mounting
- Integrated bubble level assures easy installation alignment
- Adjustment knob enables a full range of tilt/swivel action
- VESA standards compliant
- Built-in Cable management
- Max VESA support: 600 x 400
- Max Loading weight : 40kgs (per screen)









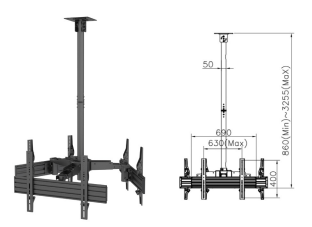


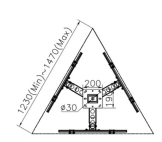
32"-65" CEILING MOUNT TRIPLE SCREEN TV BRACKET

Product Nº - 650371

KEY FEATURES

- Compatible with landscape and portrait
 mounting
- Integrated bubble level assures easy installation alignment
- Adjustment knob enables a full range of tilt/swivel action
- Max. VESA: 600x400
- VESA standards compliant
- Built-in Cable management
- Max. Load Capacity: 30Kg per screen







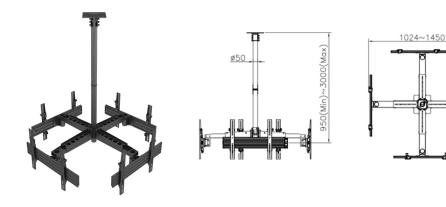




32"-65" CEILING MOUNT QUAD SCREEN TV BRACKET

Product Nº - 650372

- Integrated bubble level assures easy installation alignment
- Adjustment knob enables a full range of tilt/swivel action
- Compatible with landscape and portrait mounting
- Built-in Cable management
- Max. VESA: 600x400
- VESA standards compliant
- Max. Load Capacity: 30Kg per screen





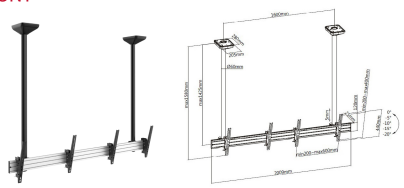


45"-55" DUAL SCREEN CEILING MOUNT

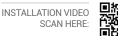
Product Nº - 650373

KEY FEATURES

- support TV 45"-55"
- Max. Load Capacity: 50Kg (per screen)
- Max. VESA: 600x400
- Free-tilting & Swiveling Design
- Sturdy and lightweight aluminum construction
- Level adjustment ensures perfect positioning
- Integrated cable management system
- Anti-Theft Locking Hole: for additional security preventing any unwanted removal





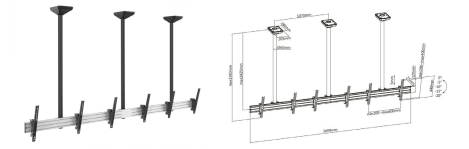




45"-50" TRIPLE SCREEN CEILING MOUNT

Product Nº - 650374

- support TV 45"-50"
- Max. Load Capacity: 50Kg (per screen)
- Max. VESA: 600x400
- Free-tilting & Swiveling Design
- Sturdy and lightweight aluminum construction
- Level adjustment ensures perfect positioning
- Integrated cable management system
- Anti-Theft Locking Hole: for additional security preventing any unwanted removal







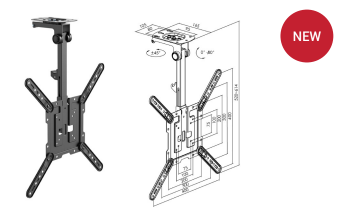


23"-55" CEILING MOUNT TV BRACKET

Product Nº - 650375

KEY FEATURES

- Max. Load Capacity: 20Kg
- Max. VESA: 400x400
- Economical Folding Ceiling Mount
- Folding Design: saves space
- Swivel Ability: for multiple screen viewing angles
- Flexible Sliding Rails: for adjusting screen height





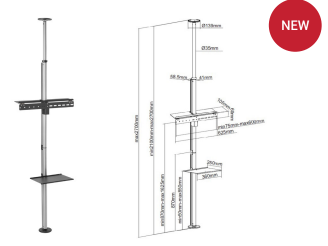




37"-70" FLOOR-TO-CEILING TV BRACKET

Product Nº - 650621

- VESA support Max. 600 x 400
- Max. loading capacity: 30kg
- Free-tilting design for multiple monitor viewing angles
- 360° Flexible Swiveling Ability makes it easy to rotate smoothly.
- Vertical Height Ajustment: for proper positioning
- Equipment Shelf: provides more storage space for accessories
- VESA standards compliant
- Cable clips keep cables organized and protected











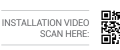


PROJECTOR CEILING MOUNT BRACKET

Product Nº - 650700

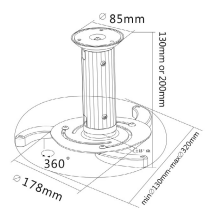
KEY FEATURES

- Sturdy and lightweight aluminum construction
- Integrated cable management system
- Height adjustment: 130/220mm
- Suitable for projectors with a pitch circle diameter of 225-315mm
- Max. Load Capacity: 10Kg/22Lbs
- Rotation: 360°





±8



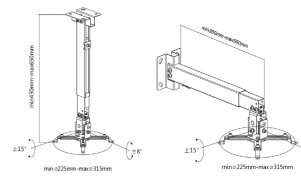


PROJECTOR CEILING WALL MOUNT BRACKET

Product Nº - BLACK 650702 | WHITE 650703

- Sturdy and lightweight steel construction
- Height adjustment : 430-650mm
- Suitable for projectors with a pitch circle diameter of 225-315mm
- Integrated cable management system
- Max. Load Capacity: 20Kg / 44 Lbs











www.equip-info.net



Technical specifications are subject to change without notice. © Copyright Digital Data Communications GmbH. All Rights Reserved. Im Defdahl 10F, 44141 Dortmund, Germany

DISTRIBUTED BY	